POKA LAMBRO TELECOMMUNICATIONS, LTD. d/b/a DIGITAL CELLULAR OF TEXAS TTY REPORT July 15, 2002

1. Network infrastructure software development

Poka Lambro Telecommunications, Ltd. d/b/a Digital Cellular of Texas ("Poka Lambro")1 utilizes Nortel Networks equipment to provide TDMA digital services. Poka Lambro understands that Nortel Networks has completed its development of software and product tests to enable carriers using Nortel equipment to comply with the Commission's TTY requirements.

2. Handset development and testing plans

Poka Lambro must rely on vendors of handsets used by its customers to develop TTY capability within those handsets. Poka Lambro will test any customer's handset for TTY compliance upon request by a customer. Testing can then be performed with area PSAPs to ensure compatibility.

3. Beta testing and lab testing

Poka Lambro must rely on Nortel Networks and handset vendors for initial conformance testing.

4. Release and general availability to carriers of network infrastructure software

Poka Lambro understands that Nortel Networks= TTY software generic is commercially available.

5. Availability to carriers to full acceptance test units

Poka Lambro understands that Nortel Networks has completed testing of its TTY solution. (See attached TDMA TTY/TDD Regulatory FAQ/RFI dated March 29, 2002.)

6. Efforts toward achieving digital wireless solution capability with enhanced TTY devices

Poka Lambro understands that the Nortel MTX10 is based on the current IS-823A standard and that Nortel plans to support new and evolved standards in next year's software releases. (See attached TDMA TTY/TDD Regulatory FAQ/RFI dated March 29, 2002.)

7. Carrier coordination of testing with PSAP

See response to item 2 above.

¹ Formerly known as Poka Lambro Telecommunications, Inc.

8. Carrier testing activities, including field testing, consumer end-to-end testing, and other necessary tests

Poka Lambro understands that the Nortel Networks software generic necessary to comply with the Commission's TTY requirements is MTX10. Poka Lambro has completed installation and testing of the Nortel Networks MTX10 software.

9. Retail availability of necessary consumer equipment.

At this time, it is unknown when the vendors of handsets used by Poka Lambro's customers will offer a commercially available TTY solution.

10. Geographic scope of network infrastructure deployment

Poka Lambro provides service to cellular RSAs 654 and 659.

Respectfully Submitted,

By: David McEndree

Title: CEO & General Manager